

## FIRST ANNOUNCEMENT – SEEKING IMAGE CONTRIBUTIONS

Presented by the NASA Astrobiology Program, From Earth to the Solar System (FETTSS) will be an online collection of images that can be freely downloaded and exhibited by organizations worldwide in whatever manner they choose.

## http://fettss.arc.nasa.gov

In celebration of NASA's Year of the Solar System, the images will showcase the excitement and discoveries of planetary exploration, with a focus on the origin and evolution of the Solar System, and the search for life.

FETTSS is based on the award-winning 2009 International Year of Astronomy project, From Earth to the Universe (FETTU). FETTU has been exhibited all over the world in nontraditional venues from public parks to rail stations, reaching millions of people in such locales as New York City, Reykjavik, Alexandria, Shanghai, and Lima. FETTSS seeks to add to that success, continuing to inspire the international public's imagination and fuel our fascination with space.







These images are from FETTU exhibits in Belgium, Shanghai, and Slovenia.

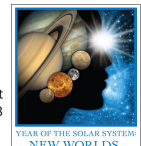
## PLEASE CONTRIBUTE AN IMAGE...OR TWO!

We are currently seeking images for the exhibit, whether it be your favorite NASA image (we all have favorites!), or a picture you took yourself as part of your research. We're looking for artistic and informative images of astrobiological or planetary science significance that tell a story and showcase views of the planets, moons, and other bodies in our Solar System, as well as pictures of field sites here on Earth. As much as we love them,

please no artist renditions, but images from microscopes are welcome! Our goal is for this image collection to represent the current state of exploration as seen through the eyes of the scientific community.

## THE DEADLINE TO CONTRIBUTE IS NOVEMBER 15th

See http://fettss.arc.nasa.gov for instructions on how to submit an image. Please contact fettss@lists.nasa.gov, or Daniella Scalice at 650.604.4024 or Julie Fletcher at 650.604.3798 with any questions.



NEW WORLDS, **NEW DISCOVERIES**